

CLAIMS

I claim:

1. A wallpaper repair article of manufacture comprising:
 - A. An air channel having an exhaust end and an intake end,
5 such that hot air blown into the intake end exhausts out
the exhaust end of the air channel;
 - B. Said exhaust end connected to a compress, said compress
positioned to extend from the exhaust end axially along
the flow of the hot air;
 - 10 C. Said intake end dimensioned to be connectable to a hot
air blower; and
 - D. Connected to said intake end, a hot air blower.
2. The article of manufacture of claim 1, wherein said
compress comprises a roller mount able to rotatably mount a
15 substantially-cylindrical roller.
3. The article of manufacture of claim 2, wherein said
roller mount is dimensioned to mount a substantially
cylindrical roller approximately the size of a paint roller.
4. The article of manufacture of claim 1, wherein said
20 compress comprises a flange.
5. A wallpaper repair kit comprising:
 - (i) a wallpaper repair article of manufacture comprising

A. An air channel having an exhaust end and an intake end,
such that hot air blown into the intake end exhausts out
the exhaust end of the air channel;

5 B. Said exhaust end connected to a compress, said compress
positioned to extend from the exhaust end axially along
the flow of the hot air; and

C. Said intake end dimensioned to be connectable to a hot
air blower; and

(ii) wallpaper adhesive.

10 6. The article of manufacture of claim 5, wherein said
compress comprises a roller mount able to rotatably mount a
substantially-cylindrical roller.

7. The article of manufacture of claim 6, wherein said
roller mount is dimensioned to mount a substantially
15 cylindrical roller approximately the size of a paint roller.

8. The article of manufacture of claim 5, wherein said
compress comprises a flange.

9. A wallpaper seam repair method comprising:

(i) Applying adhesive to said wallpaper seam; and then
20 (ii) blowing hot air from a hot air blower on said seam,
and before said adhesive is set,
(iii) compressing said seam with a compress.

10. The method of claim 9, wherein said compress comprises a roller mount able to rotatably mount a substantially-cylindrical roller.

11. The method of claim 10, wherein said roller mount is
5 dimensioned to mount a substantially cylindrical roller approximately the size of a paint roller.

12. The method of claim 9, wherein said compress comprises a flange.